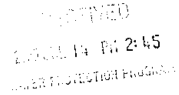
Use Attainability Analysis

for

WBID 0734 Clifton Creek

Submitted by Tetra Tech, Inc

To Missouri Department of Natural Resources Water Protection Program

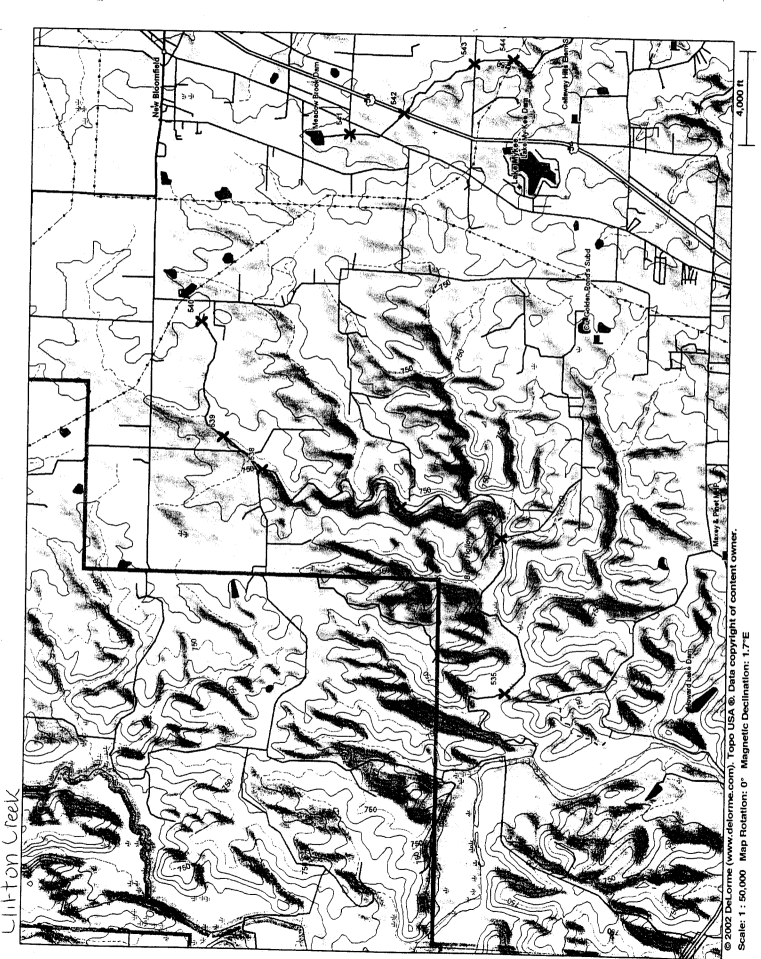


#### Data Sheet A - Water Body Identification

Water Body Name: (from USGS 7.5' quad) Chifty Creek
8-digit HUC: /0 3 00 10 2
Missouri WBID #: 0734
County: Callalog
Upstream Legal Description: N/A
Downstream Legal Description: NA
Upstream Coordinates: (UGS 84, ddd.ddddd) 38. 71024°N - 92. 14) 354°W
Downstream Coordinates: (UGS 84, ddd.ddddd) 38, 67930 N - 92, 16067 W
Discharger Facility Name(s): CU, Golden Ponds SUBD
Discharger Permit Number(s): N/A
Number of Sites Evaluated: 6
Name of Surveyor and Telephone Number: DW, 6B 410-356-8993
Organization: Tetra Tech, Inc.
Position: Scientist

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed:	Clavel Gall	Date: 7/8/05	
	DW 7/8/05	//	



Data Sheet B - Site Characterization

	(A separate d	ata sheet	must be complete	/5	35A /
Missouri WBID #:	0734	<del></del>	Site Location De	scription: Alternate	downs tream
Site GPS Coordinates:	0734 38.67930 39.16067 1618	w	7 8	scription: Alternate of 536 ( BOOM down Cu, Golden Bond	stream)
Date & Time: 7/8	1618		Facility Name: 6	Cu, bolden ford	5 Supol
Personnel: DW,	68		Permit Number:	N/4	
Current Weather Conditi	ons: 1/ot, dry	<u>·······</u>	Weather Conditi	ons for Past 7 days: //e/,	dry
Photo Ids: Upstream: /	78-6418 DOW	nstream:	197 64/2 Other	: N/A	0
Uses Observed*:				,	
☐ Swimming	☐ Skin diving	D s	CUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	D £	oating	□ Wading	☐ Rafting
☐ Hunting	☐ Trapping	□F	ishing	None of the above	☐ Other:
Surrounding Condition items of interest.)	ns*: (Mark all that p	promote or	impede recreational u	uses. Attach photos of evider	nce or unusual
☐ City/county parks	☐ Playgrounds	□ MDC	conservation lands	☐ Urban areas	☐ Campgrounds
☐ Boating accesses	☐ State parks	□ Nation	nal forests	☐ Nature trails	☐ Stairs/walkway
☐ No trespass sign	Fence	Steep :	slopes	Other: Forest &	pashy bond
Evidence of Human Us	se*: NONE	L9 /	- 51dE	W/BerbuiRE	ENCE
☐ Roads	☐ Foot paths/prin	nts 🗆	Dock/platform	☐ Livestock Watering	☐ RV / ATV Tracks
☐ Rope swings	☐ Camping Sites	.   0	Fire pit/ring	☐ NPDES Discharge	☐ Fishing Tackle
Other:					

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

\*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

September 29, 2004

## Page Two - Data Sheet B for WBID # <u>0737</u>:

ream Morpholog Upstream View	~	nensions:			535A	
☐ Riffle Width	(ft):	Length (ft):	Avg. Depth (	(ft):	Max. Depth (ft):	
□ Run Width	(ft):	Length (ft):	Avg. Depth (	(ft):	Max. Depth (ft):	
DYPool Width	(ft): 30	Length (ft):	/O Avg. Depth (	(ft): 1	Max. Depth (ft): 6	1.5
☐ Flow Presen	t? □ Yes	<b>X</b> No	Estimated (ft	<sup>3</sup> /sec):		
Downstream Vie	ew Physical	Dimensions:				
☐ Riffle Width		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Run Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Pool Width	(fi): 32	Length (ft):	16 Avg. Depth	(ft): 0.75	Max. Depth (ft):	/
☐ Flow Presen	t? 🖸 Yes	∆ <sub>No</sub>	Estimated (fi	t³/sec):		· ·
			· · · ·			
<b>bstrate*:</b> (These らの % Cobble		dd up to 100%.) Gravel 20	% Sand	% Silt	% Mud/Clay	% Bedroo
D 2% h	. [	all that apply.)				
Odor:	☐ Sewage	□ Musky	☐ Chemical	Ď None	Other:	
Color:	Clear	☐ Green	☐ Gray	☐ Milky	Other:	
Bottom Deposit:	□ Sludge	□ Solids	☐ Fine sediments	Æ None	Other:	
Surface Deposit:	□ Oil	□ Scum	☐ Foam	None	Other:	
This information is no imprehensive underst cision on the recreati	t to be used sol anding of water on use analysis , hereby affi	ely for removal of conditions. Cons but may point to a	a recreational use designed a recreational use designed and the seconditions that need furth of my knowledge, 1	nation but rather on is not intende her analysis or th that all inform	d to directly influence a nat effect another use. mation reported on	
atasheet is true a	Jawa H 1	Sull	Date:	7/8/0	s	_
gned:	THE	Sull.	Date:Position	7/8/0 on:	st nerts t	

0734\_535\_US





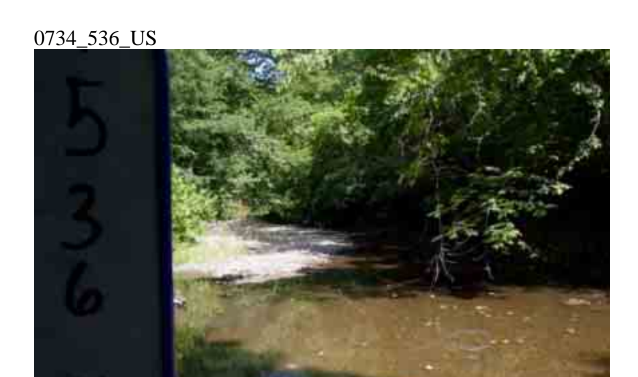


Data Sheet B - Site Characterization

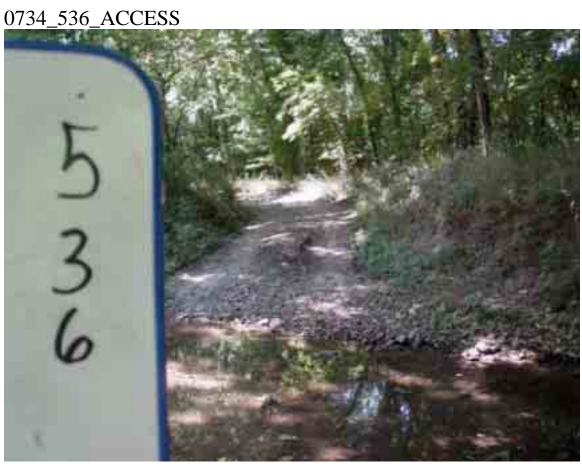
Missouri WBID #:	0734		Site Location D	escription: Budge	3CL382
Site GPS Coordinates:	92.15607	ί,		/ _	
Date & Time: 1600	7/8/03	-	Facility Name:(	o, Golden Pords	So bd
Personnel: 6B	DW		Permit Number:	NA	
Current Weather Condition				ions for Past 7 days: Wa	em Dry
Photo Ids: Upstream:	174-64/2 Dow	nstream: /	176-6414 Othe	r:	J
es Observed*:		( Acc	(Road) -> 175-64	/3	
□ Swimming	☐ Skin diving		SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	_   D !	Boating	☐ Wading	☐ Rafting
☐ Hunting	□ Trapping	ОВ	Fishing	None of the above	Other:
		reating, fre	equency of use, photo	-documentation of evidence	of recreational uses, e
Describe: (include numb	er of individuals rec			uses. Attach photos of evidence	
Describe: (include numb	er of individuals rec	promote or			
Describe: (include number of conditions of interest.)	ns*: (Mark all that p	promote or	impede recreational	uses. Attach photos of evide	nce or unusual
Describe: (include number rounding Conditions of interest.)	ns*: (Mark all that p	promote or	impede recreational Conservation lands	uses. Attach photos of evide	nce or unusual  Campgrounds
Describe: (include number rounding Conditions of interest.)  City/county parks  Boating accesses  No trespass sign	ns*: (Mark all that p  Playgrounds  State parks	oromote or  MDC  Natio	impede recreational Conservation lands	uses. Attach photos of evide  Urban areas  Nature trails	nce or unusual  Campgrounds
Describe: (include number rounding Conditions of interest.)  City/county parks  Boating accesses  No trespass sign	ns*: (Mark all that p  Playgrounds  State parks  Fence	oromote or  MDC Natio	impede recreational Conservation lands	uses. Attach photos of evide  Urban areas  Nature trails	nce or unusual  Campgrounds  Stairs/walkway
Describe: (include number rounding Conditions of interest.)  City/county parks Boating accesses No trespass sign idence of Human U	ns*: (Mark all that p  Playgrounds  State parks	oromote or  MDC Natio	impede recreational Conservation lands onal forests slopes	uses. Attach photos of evide  Urban areas  Nature trails  Other:	nce or unusual  □ Campgrounds
Describe: (include number rounding Conditions of interest.)  City/county parks  Boating accesses  No trespass sign  idence of Human U  Roads  Rope swings	ns*: (Mark all that p  Playgrounds  State parks  Fence  Foot paths/prid	Dromote or  □ MDC □ Natio □ Steep	impede recreational Conservation lands anal forests slopes Dock/platform Fire pit/ring	uses. Attach photos of evide  Urban areas  Nature trails  Other:	nce or unusual  ☐ Campgrounds ☐ Stairs/walkway  ☐ RV / ATV Tracl ☐ Fishing Tackle

# Page Two - Data Sheet B for WBID # 0 737 :

□ Riffle Ø Run	Width (ft):		Length (ft):		Avg. Depth (f	t):		Max. Depth	(ft):	
	Width (ft):	30	Length (ft):	10	Avg. Depth (f	t): 0.2	25	Max. Depth	(ft): 0.	25
☐ Pool	Width (ft):		Length (ft):	<del>'</del>	Avg. Depth (f	t):	· · ·	Max. Depth	ı (ft):	
☐ Flow	Present?	☐ Yes	<b>7</b> №	_	Estimated (ft <sup>3</sup>	/sec):				<u> </u>
	3/2 T		Dimonolona				•			
Jownstrea ☐ Riffle	Width (ft):	nysicai	Dimensions: Length (ft):		Avg. Depth (f	ft):		Max. Depth	 ı (ft):	
Run	Width (ft):	17	Length (ft):	10	Avg. Depth (1	• .	. 0	Max. Depth	<del></del>	
☐ Pool	Width (ft):		Length (ft):		Avg. Depth (1			Max. Depti		
□ Flow	Present?	☐ Yes	No		Estimated (ft <sup>3</sup>	/sec):				
			<i>y_</i> ;							· · - ····
bstrate*:	(These value	s should a	dd up to 100%.)		<u> </u>					
25 %	6 Cobble	25 %	Gravel 25	5 % S	and	% Silt	25	% Mud/Clay		% Bedro
Odor:		Sewage	all that apply.)  ☐ Musky		Chemical	None None		☐ Other:		
Color:		Clear	☐ Green	. 0	Эгау	☐ Müky		D Other:	Biow.	N
		Sludge	☐ Solids		Fine sediments	None		☐ Other:	·	
Bottom De	sposit.	_			-	<del></del>				
Bottom De Surface De	<del></del>	Oil	Scum		Foam	□ None		☐ Other:		







#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)  $\sqrt{537A}$ 

N	Missouri WBID#: O	734	····	Site Location Des	scription: ~100 m up	streom of Site 536
S	lite GPS Coordinates:	38,67930		Ì		
1	Date & Time: 7/8	1835		Facility Name: (	CU GOLDEN DON	D5 54BD
P	Personnel: DW,	6 B		Permit Number:	NA	
0	Current Weather Condition	ns: Warm Ph	24	Weather Condition	ons for Past 7 days: Hor	, D24
F	Photo Ids: Upstream: 181	(- 6432 Down	stream: /8	5-643/ Other	: N/4	
_			•		,	. ,
Uses	Observed*:	<u> </u>			1	
	☐ Swimming	☐ Skin diving	□ SC	UBA diving	☐ Tubing	☐ Water skiing
[	☐ Wind surfing	☐ Kayaking	☐ Boa	ating	☐ Wading	☐ Rafting
	☐ Hunting	☐ Trapping	☐ Fish		None of the above	☐ Other:
items	rounding Conditions s of interest.)  City/county parks	s*: (Mark all that pr		npede recreational u	ises. Attach photos of evider	nce or unusual
H			☐ National		☐ Nature trails	☐ Stairs/walkway
_ F	☐ Boating accesses	☐ State parks				<del></del>
L	☐ No trespass sign	☐ Fence	☐ Steep slo	opes	Other: Riporian	1 /2.17
Evi	dence of Human Use	e*: Nor	E			
	☐ Roads	☐ Foot paths/prin	nts 🗆 🗎	Dock/platform	☐ Livestock Watering	☐ RV / ATV Tracks
	☐ Rope swings	☐ Camping Sites		Fire pit/ring	☐ NPDES Discharge	☐ Fishing Tackle
	Other:					

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

Page Two - Data Sheet B for WBID # 0 734: Stream Morphology: 537 A Upstream View Physical Dimensions: Avg. Depth (ft): Max. Depth (ft): Width (ft): Length (ft): ☐ Riffle Max. Depth (ft): Length (ft): Avg. Depth (ft): Width (ft): □ Run 17 Length (ft): Avg. Depth (ft): Max. Depth (ft): 0.5 Width (ft): 0.25 K Pool 10 Estimated (ft<sup>3</sup>/sec): **⊠**,Flow ☐ Yes X No Present? **Downstream View Physical Dimensions:** Width (ft): Length (ft): Avg. Depth (ft): Max. Depth (ft): ☐ Riffle Avg. Depth (ft): Max. Depth (ft): Width (ft): Length (ft): **⊠** Run 16 Avg. Depth (ft): Max. Depth (ft): Width (ft): Length (ft): □ Pool Estimated (ft<sup>3</sup>/sec): ⊠ No 🗹 Flow Present? □ Yes Substrate\*: (These values should add up to 100%.) 40 % Cobble % Grave! % Sand % Silt % Mud/Clay % Bedrock Aquatic Vegetation\*: (note amount of vegetation or algal growth at the assessment site) U: 35% Algae D: NONE Water Characteristics\*: (Mark all that apply.) Odor: None N □ Chemical Other: □ Sewage ☐ Musky Color: Clear Clear ☐ Gray ☐ Milky ☐ Other: ☐ Green Bottom Deposit: None. ☐ Sludge □ Solids ☐ Fine sediments Other: Surface Deposit: ☐ Other: □ Oil □ Şeum ☐ Foam None None Comments: Please attach additional comments (including information from interviews) to this form. \*This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that effect another use.

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed: Date: 7/8/05

Organization: TF Position: See Entres T

Du 7/8

0734\_537**\_**US





#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

					381
Missouri WBID #:	734		Site Location De	scription: Sec GP5 Cools	ENATES
Site GPS Coordinates: 3		14496W	301,		-
Date & Time: 7/8	1808		Facility Name:	(V GOLFAN TON	05 5630
Personnel: 724/	6B		Permit Number:	<del></del>	
Current Weather Conditi	·	WNIM	Weather Conditi	ons for Past 7 days: WA	in, DRY
Photo Ids: Upstream: /g		nstream: 183	-6474 Other	:: N/A	
·			-		•
es Observed*:	·	<del></del>			
☐ Swimming	☐ Skin diving	□ sc	UBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	□ Boa	ating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fist	ning	X None of the above	Other:
rrounding Conditions of interest.)	ns*: (Mark all that	promote or im			
City/county parks			pede recreational i	uses. Attach photos of evider	nce or unusual
☐ Boating accesses	☐ Playgrounds	☐ MDC co	npede recreational i	uses. Attach photos of evider  Urban areas	Campgrounds
	☐ Playgrounds ☐ State parks	☐ MDC co	enservation lands		<del></del>
☐ No trespass sign			nservation lands forests	☐ Urban areas ☐ Nature trails	☐ Campgrounds
	☐ State parks	□ National	nservation lands forests	☐ Urban areas ☐ Nature trails	☐ Campgrounds ☐ Stairs/walkway
☐ No trespass sign	☐ State parks	□ National □ Steep sk	nservation lands forests	☐ Urban areas ☐ Nature trails	☐ Campgrounds ☐ Stairs/walkway
□ No trespass sign	☐ State parks  ☐ Fence  Se*:	□ National □ Steep slo	nservation lands forests	☐ Urban areas ☐ Nature trails ☐ Other: //ORSE 5	☐ Campgrounds ☐ Stairs/walkway  TABLE
□ No trespass sign  vidence of Human U  Roads	☐ State parks ☐ Fence  Se*: ☐ Foot paths/pri	□ National □ Steep slo	forests  Dock/platform	☐ Urban areas ☐ Nature trails ☐ Other: //ORSE 5	☐ Campgrounds ☐ Stairs/walkway  TABL { ☐ RV / ATV Tracks

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

Page Two - Data Sheet B for WBID #\_0734 Stream Morphology: 538 **Upstream View Physical Dimensions:** Avg. Depth (ft): Max. Depth (ft): Length (ft): Width (ft): ☐ Riffle Avg. Depth (ft): Max. Depth (ft): Width (ft): Length (ft): 🗀 Run Avg. Depth (ft): Max. Depth (ft): Length (ft): Width (ft): □ Pool Estimated (ft<sup>3</sup>/sec): ☐ Flow Present? ☐ Yes  $\square$  No Downstream View Physical Dimensions: Max. Depth (ft): Avg. Depth (ft): Length (ft): Width (ft): ☐ Riffle Max. Depth (ft): Avg. Depth (ft): Length (ft): Width (ft): Run Run 0.5 0.75 6 Length (ft): 10 Avg. Depth (ft): Max. Depth (ft): Width (ft): 2 Pool Estimated (ft<sup>3</sup>/sec): M No ☐ Flow ☐ Yes Present? Substrate\*: (These values should add up to 100%.) % Silt % Mud/Clay % Bedrock % Sand 100 % Gravel % Cobble Aquatic Vegetation\*: (note amount of vegetation or algal growth at the assessment site) NONE Water Characteristics\*: (Mark all that apply.) ☐ Other: Odor: ☐ Musky □ Chemical None □ Sewage DO Other: Brown ☐ Milky Color: □ Clear □ Green ☐ Gray ☐ Other: Bottom Deposit: ☐ Fine sediments ☑ None □ Solids ☐ Sludge None None ☐ Other: Surface Deposit: □ Scum □ Foam □ Oil Comments: Please attach additional comments (including information from interviews) to this form.

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed: James Bll	Date: 7/8/05
Organization: H, INC.	Position: SCHUTCST
Ju 7/8/05	

<sup>\*</sup>This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that effect another use.

0734\_538\_US



0734\_538\_DS



Data Sheet B - Site Characterization

Missouri WBID#:	0737		Site Location De	scription:	- Intersection
Site GPS Coordinates:	38. 70 9 7 7 92. 14 40 1	T N	Bridge @	373 & 384	+ ALICISECTIC
Date & Time: 7/			Facility Name: (	CU, Golden Ponds	SUBD
Personnel: 1) W	, CB		Permit Number:	N/A	
Current Weather Conditi	ons: Warm, D	1103	Weather Condition	ons for Past 7 days: Woo	m, Dig
Photo Ids: Upstream: #	7 <del>1 (42</del> ) Dow	nstream	:- <del>{\$2 - {42 }-</del> Other	<u> </u>	0
es Observed*:	7-6427 1-6427	/	182-6428 4	367/8	
	☐ Skin diving		SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking		Boating	☐ Wading	☐ Rafting
M Marian	☐ Trapping		] Fishing	None of the above	Other:
☐ Hunting  Describe: (include numb				documentation of evidence	
Describe: (include numb	ns*: (Mark all that p	reating,	or impede recreational u	documentation of evidence	of recreational uses,
Describe: (include numb	ns*: (Mark all that p	promote	or impede recreational u	ses. Attach photos of evidence	of recreational uses,
Describe: (include numb	ns*: (Mark all that p	promote	or impede recreational u	documentation of evidence	of recreational uses,
Describe: (include numb	ns*: (Mark all that p	promote    MI	or impede recreational u	ses. Attach photos of evidence	of recreational uses,
Describe: (include numb	ns*: (Mark all that p  Playgrounds  State parks	promote    MI	or impede recreational u  OC conservation lands tional forests	ses. Attach photos of evidence  Urban areas  Nature trails	of recreational uses,
Describe: (include numb	ns*: (Mark all that p  Playgrounds  State parks	promote  MI Na	or impede recreational u  OC conservation lands tional forests	ses. Attach photos of evidence  Urban areas  Nature trails	of recreational uses,

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

#### Page Two - Data Sheet B for WBID # 0737 : Stream Morphology: 539 **Upstream View Physical Dimensions:** Max. Depth (ft): Avg. Depth (ft): Length (ft): Width (ft): ☐ Riffle Max. Depth (ft): Avg. Depth (ft): Width (ft): Length (ft): ☐ Run Avg. Depth (ft): Max. Depth (ft): Length (ft): Width (ft): □ Pool Estimated (ft<sup>3</sup>/sec): Yes ☐ Flow Present? □ No Downstream View Physical Dimensions: Max. Depth (ft): Length (ft): Avg. Depth (ft): Width (ft): ☐ Riffle Max. Depth (ft): Avg. Depth (ft): Width (ft): Length (ft): ☐ Run Max. Depth (ft): Avg. Depth (ft): Length (ft): Width (ft): ☐ Pool Estimated (ft<sup>3</sup>/sec): ☐ Yes □ No ☐ Flow Present? Substrate\*: (These values should add up to 100%.) % Mud/Clay % Bedrock % Sand % Silt % Gravel % Cobble Aquatic Vegetation\*: (note amount of vegetation or algal growth at the assessment site) NOWE Water Characteristics\*: (Mark all that apply.) □ Other: □ None Odor: Chemical ■ Musky ☐ Sewage ☐ Milky ☐ Other: Color: ☐ Clear ☐ Green ☐ Gray Other: Bottom Deposit: □ Solids ☐ Fine sediments □ None ☐ Słudge □ None □ Other: Surface Deposit: □ Foam □ Scum Comments: Please attach additional comments (including information from interviews) to this form.

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed: Jant & Bull	Date: 9/4/05
Organization: TF INC.	Position: SCECNIFIST
	Du 7/8

<sup>\*</sup>This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that effect another use.

0734\_539\_US



0734\_539\_DS



Data Sheet B - Site Characterization

		<del></del>	Site Location De	scription: 7	o to dw.
	0734		RENEUE 967		TONG 5 1/8
Site GPS Coordinates:	92,14356 W		Address, Daw		cek Bed
Date & Time: 7/8	1745		Facility Name:	U Golden Pords	Subo
Personnel: DW	68		Permit Number:	14/4	
Current Weather Conditi	ons: 1751 Dry	C	Weather Conditi	ons for Past 7 days: Won	n Pry
Photo Ids: Upstream: 7	07 6425 Dow	nstream: 4	95 6426 Other	: <i>N/A</i>	0
GB 1/8 1'es Observed*:	79 - 6425	18	30 - 6426	984/8	
☐ Swimming	☐ Skin diving	□ so	CUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	□ Во	oating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	□ Fia	shing	None of the above	☐ Other:
ns of interest.)				uses. Attach photos of evider	<del></del>
ns of interest.)  City/county parks	☐ Playgrounds	☐ MDC c	conservation lands	☐ Urban areas	☐ Campgrounds
ns of interest.)  ☐ City/county parks ☐ Boating accesses	☐ Playgrounds ☐ State parks	☐ MDC c	conservation lands	☐ Urban areas ☐ Nature trails	☐ Campgrounds
ns of interest.)  City/county parks	☐ Playgrounds	☐ MDC c	conservation lands	☐ Urban areas	☐ Campgrounds
ns of interest.)  ☐ City/county parks ☐ Boating accesses ☐ No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC c	conservation lands	☐ Urban areas ☐ Nature trails	☐ Campgrounds
ns of interest.)  ☐ City/county parks ☐ Boating accesses	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC c ☐ Nations ☐ Steep s	conservation lands	☐ Urban areas ☐ Nature trails	☐ Campgrounds
ns of interest.)  ☐ City/county parks ☐ Boating accesses ☐ No trespass sign  idence of Human Us	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC c ☐ Nations ☐ Steep s	conservation lands al forests lopes	☐ Urban areas ☐ Nature trails ☐ Other: Force For	☐ Campgrounds ☐ Stairs/walkway . Gettle

other items that may be of interest. (Include photographs)

\*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

JW 7/8

Riffle Width (f.   Run Width (f.   Pool Width (f.   Present?	ft): ft):	Length (ft):	Avg. Depth (	,.	Max. Depth (ft):	
Pool Width (f	ft):	Length (tt).			Max. Depth (ft):	
Flow Present?	<u> </u>	Length (ft):	Avg. Depth (	··	Max. Depth (ft):	
	, DV	□ No		Estimated (ft <sup>3</sup> /sec):		
wnstream Vie	? ☐ Yes		_ <del>.</del>			
Julioti Calli Tie	w Physical	Dimensions: t	DRY		Max. Depth (ft):	
Riffle Width (1	ft):	Length (ft):	Avg. Depth (	Avg. Depth (ft):		
Run Width (1	ft):	Length (ft):	Avg. Depth (ft):		Max. Depth (ft):	
Pool Width (	ft):	Length (ft):	Avg. Depth (ft):		Max. Depth (ft):	
Flow Present?	? 🗆 Yes	□ No	Estimated (fi	Estimated (ft³/sec):		
	*: (note amon	int of vegetation or a	nigal growth at the asse	ssment site)		
er Characterist	lics*: (Mark	all that apply.) //	<u> </u>			
Odor:	☐ Sewage	☐ Musky	☐ Chemical	□ None	Other:	
Color:	□ Clear	☐ Green	☐ Gray	□ Milky	☐ Other:	······································
Bottom Deposit:	□ Sludge	☐ Solids	☐ Fine sediments	☐ None	☐ Other:	
Surface Deposit:	□ Oil	☐ Scum	☐ Foam	□ None		

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0734\_540\_DS

